on the level with Sigma Tau Alumni

Sigma Tau national vice president, Dr. Herbert H. Bartel, Jr., is new department chairman of Civil and Environmental Engineering at Southern Methodist University Institute of Technology. He received a 1969 award for excellence in teaching from General Dynamics Corporation consisting of a certificate and \$1,400. Dr. Bartel is a member of American Society for Engineering Education which is one of the 15 national societies making up the Engineers' Council for Professional Development.

Major Glen R. Darnell, Mu chapter, University of Oklahoma, is on duty at Binh Thuy AB, Vietnam. Prior to his assignment with the Pacific Air Forces, he was stationed at Robins AFB, Georgia. Major Darnell is a navigator.

Jacobson Promoted Walter S. Jacobson, Upsilon, University of Florida, is the new treasurer and secretary of R.S. Corcoran Co., New Lenox, Illinois. Jacobson joined Corcoran in 1964 and has most recently served as vice president in charge of sales and as a director. R. S. Corcoran manufactures a complete line of corrosion-resistant pumps in sizes from 1/25th to 100 hp, produced in a wide variety of materials, together with special electrical assemblies manufactured under government contract.

Alphas in Texas

"Where is the news of other 1950 Alpha members?" wonders Ray Kelsey, University of Nebraska alumni. Kelsey is the manager of Kueffel and Esser, San Antonio, Texas manufacturing plant. The Kelseys have four boys.

1968 Alpha, Mike Furrow, writes, "I went to work for Shell Oil Company in Houston, Texas in February, 1969. After one month orientation and five months of work in the drilling and production section of the production department, I am now attending the Basic Mechanical Engineering schools. The will be followed by five more weeks of production engineering school I am enjoying both my work with Shell and Houston."

Mu Alumni On The Job

Doug Walters is a Mu graduate, Electrical Engineering, Oklahoma University, 1968. "For the past eight months," writes Doug, "I have worked with process forming K-W Industries, Inc., in Prague, Oklahoma. Went into production, February, 1969, on Crystals and Electronic Sub-assemblies."

Don J. Olsen, Mu '51, University of Oklahoma, is moving to Mountain Lakes, New Jersey where he will work for Allied Chemical in the Central Research Laboratories. He writes, "Our three children are growing as expected."

John H. Edmiston, Omega, University of Wyoming, married Mary Frances Lindsey, June 7, 1969. He is now a graduate student in the Mechanical Engineering department, University of Wyoming.

Robert S. Laughlin, Gamma, University of Pennsylvania, is concerned with test analysis in the development division of IBM,

Everett P. Prentice, Phi, University of Akron, is the new manager of anti-skid operations in the wheel and brake operations of Goodyear Aerospace Corporation, Akron, Ohio. "In this capacity," he writes, "I am responsible for and direct the activities of the Engineering Development and Production departments. Product line includes airplane brake control devices and other airplane undercarriage status detection equipment. Prior to this, I was in charge of the Scientific Data Systems section."

Col. Max Feld, USAR (Ret.), Chi, is the supervisor of the Water Pollution Control Unit of the New Mexico Health and Social Services Department. Col. Feld, wife Beverly and three sons, returned to Albuquerque from Japan in July, 1967. Col. Feld writes, "I proceeded to Southeast Asia for a one-year "hardship" tour in Thailand. My primary duty while there was as the Northeast Task Force Commander. Returned to the United States in August, 1968. I was assigned to the District Engineer, Albuquerque District, U.S. Army Corps of Engineers. Retired from active military duty on Feb. 28, 1969 with the rank of Colonel and started present work on March 15.

Warren M. Hagist, Gamma, University of Pennsylvania, is now Associate Professor of Mechanical Engineering and Applied Mechanics at the University of Rhode Island.

Gregory H. Piesinger, Alpha, University of Nebraska, is Research Engineer in design and development at Bell Laboratories, Greensboro, North Carolina. He is currently working on his Ph.D. at University of North Carolina.

Roger Carmichael, Alpha, University of Nebraska, is presently serving as missile maintenance officer, Nike-Hercules Maintenance Engineering Division, U.S. Army Missile Command, Redstone Arsenal, Alabama. He entered the U.S. Army on April 4,1968.

Epsilon, Kansas State University member, Larry L. Hayes, was awarded the Hughes Masters Fellowship Work-Study Award last spring. After graduating Cum Laude from KSU, he began employment at Hughes. He began graduate studies at UCLA this fall.

More Alums Report...

Col. Feld Supervises Polution Control

Rhode Island

North Carolina

...a nd Alabama

K-Stater to UCLA